Location	Lat. N	Lon. W	Marine Mammals	Fish	Subsistence	Cultural Resources	Birds	Recreational Use	Commercial Fish Aquaculture	Land Mgt. Special Designations	Coastal Habitat
Key to Site Selection Table											
			O = Sea Otter	K = King Salmon	F = Fish	R=Report any cultural resources	En = Eagle nest	SF = Sport Fishing	C = Commercial Fishing	TL = Tidelands leases permits and right-of-ways	M = Marsh
			S = Harbor Seal	P = Pink Salmon	B = Birds	found during operations to the FOSC Historic	SBf = Sea Bird	C = Camp Site	A = Aquaculture Sites	CT = Conveyed Tidelands	SRS = Sheltered Rocky Shoreline
			SL = Sea Lion	*CO = Coho Salmon	I = Intertidal	Properties Specialist.	feeding area	TH = Trail Head	H = Hatchery	SP = State Park	K = High Density Kelp Beds
				Ch = Chum Salmon	M = Marine Mammals	I=FOSC Historic	SBn = Sea Bird nesting	K = Kayak Beach	HC = High Use Commercial Fishing	BO = Kenai Borough Ordance 218-2	ETF = Exposed Tidal Flat
				DV = Dolly Varden Char	O = Otters	Properties Specialist should Inspect site prior to	*WFc = Waterfowl or	A = Anchorage		CH = Critical Habitat	
				I = Intertidal Spawning		operation.	Shore Bird concentration area				
				H = Herring spawning		M= FOSC Historic Properties Specialist should	WFs = Waterfowl				
				S = Sockeye Salmon		Monitor on-site operation.	Spring Onshore				
Responsible Agency			NMFS, ADFG, USFW	ADFG	ADFG	ADNR	USFW, ADFG,	ADNR	ADFG	ADNR, NPS, ADFG, Municipalities, Tribal Organizations	NOAA

NOTE: The table was developed for GRS site selection in the fall of 2001. Not all land management special designations are identified in the table.

Salmon prioritization scheme from Cook Inlet Subarea Contingency Plan:

Category	Least	Medium	Most
ABUNDANCE	< 4,000 sockeye < 5,000 pink < 5,000 chum < 500 coho	4,000 - 25,000 sockeye 5,000 - 30,000 pink 5,000 - 10,000 chum < 1,000 chinook 500-2,500 coho	> 25,000 sockeye > 30,000 pink > 10,000 chum > 1,000 chinook > 2,500 coho
Species diversity	1	3-Feb	5-Apr

Seabird colony prioritization from Cook Inlet Subarea Contingency Plan:

Category	Least	Medium	Most	
ABUNDANCE	< 1,000	1,000 - 5,000	> 5,000	

^{*} H, M, L, = high, moderate, lesser concern based upon numbers of seabirds/salmon surveyed.